

WEST Search History for Application 09599371

Creation Date: 2008091119:55

Query	DB	Op.	Plur.	Thes.	Date
(zinc or sodium) adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine)	PGPB, USPT	ADJ	YES		09-11-2008
(zinc chloride or zinc sul\$ate) and ((zinc or sodium) adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine))	PGPB, USPT	ADJ	YES		09-11-2008
sodium adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine)	PGPB, USPT	ADJ	YES		09-11-2008
sodium adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine) and ((zinc chloride or zinc sul\$ate) and (zinc or sodium) adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine))	PGPB, USPT	ADJ	YES		09-11-2008
sodium adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine)	USOC	ADJ	YES		09-11-2008
(zinc or sodium) adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine)	USOC	ADJ	YES		09-11-2008
(zinc or sodium) adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine)	EPAB, JPAB, DWPI	ADJ	YES		09-11-2008
sodium adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine)	EPAB, JPAB, DWPI	ADJ	YES		09-11-2008
		ADJ	YES		09-11-2008

(zinc chloride or zinc sul\$ate) and ((zinc or sodium) adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine))	EPAB, JPAB, DWPI				
(nelson.in. or palys.in. or geiger.in.) and ((zinc or sodium) adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine))	EPAB, JPAB, DWPI	ADJ	YES		09-11-2008
(nelson.in. or palys.in. or geiger.in.) and ((zinc or sodium) adj (pridinethione or pyrithione or omadine) same (zinc chloride or zinc salts or zinc oxide or zinc hydroxide) same (alkanolamine or triethanolamine or diethanolamine or \$anolamine))	PGPB, USPT, USOC	ADJ	YES		09-11-2008